

APPLICATION DATA SHEET**Application Information**

Title Line One :: Modified trafficking patterns for arrestin and
G-protein-coupled receptors via arrestin-
ubiquitin chimera

Title Line Two ::

Total Drawing Sheets :: 21

Formal Drawings :: Yes

Application Type :: Utility

Docket Number :: 186563/US/2/DJB/MFK

Licensed - U S Government Agency ::

Contract Number ::

Grant Number ::

Secrecy Order in Parent Application ::

Request for Early Publication?::

Request for Non-Publication?::

Small Entity:: NO

Inventor Information

Inventor One Given Name :: Sudha

Family Name :: SHENOY

Name Suffix ::

Postal Address Line One :: 4800 University Drive, 7E

Postal Address Line Two ::

City :: Durham

State or Province :: NC

Country :: US

Postal or Zip Code :: 27707

City of Residence :: Durham

State or Prov. of Residence :: NC

Country of Residence :: US

Citizenship Country :: US

Inventor Two Given Name :: Robert J.

Family Name :: LEFKOWITZ

Name Suffix ::

Postal Address Line One :: 5203 Piney Hollow Court

Postal Address Line Two ::

City :: Durham

State or Province :: NC

Country :: US

Postal or Zip Code :: 27705

City of Residence :: Durham

State or Prov. of Residence :: NC

Country of Residence :: US

Citizenship Country :: US

Correspondence Information

Name Line One ::	David J. Brezner
Address Line One ::	Dorsey & Whitney LLP
Address Line Two ::	Intellectual Property Department
Address Line Three	555 California Street
	Suite 1000
City ::	San Francisco
State or Province ::	CA
Postal or Zip Code ::	94104-1513
Telephone ::	415-781-1989
Fax ::	415-398-3249
E-Mail ::	

Representative Information

Representative Customer Number ::	32940
-----------------------------------	--------------

Domestic Priority Information

Application::	Continuity Type::	Parent Application::	Parent Filing Date::
This Application	Nonprovisional	60/442,403	24 January 2003

Prior Foreign Applications

Country::	Application Number::	Filing Date::
PCT	PCT/US2004/002029	26 January 2004

Assignee Information

Assignee Name::